

Before the  
FEDERAL COMMUNICATIONS COMMISSION  
Washington, D.C.

RECEIVED

MAY 21 2003

In the matter of )

FEDERAL COMMUNICATIONS COMMISSION  
OFFICE OF THE SECRETARY

)  
)  
Amendment of Section 73.202(b)  
Table of Allotments,  
FM Broadcast Stations.  
(Shorter, Alabama) )

MM Docket No. \_\_\_\_\_

RM \_\_\_\_\_

To: The Chief, Allocations  
Mass Media Bureau

PETITION FOR RULE MAKING (Shorter, AL)

Now comes Auburn Network, Inc. ("ANI") before the Policy and Rules Division to petition for the allocation of a new FM radio channel at Shorter, Alabama on channel 228A. No other changes to existing stations is required to place channel 228A at Shorter other than a trigger of WDJC Birmingham, AL on channel 229C. According to the CDBS, WDJC is operating with an antenna height of 307 meters instead of 451(+) meters, and as of May 15, 2003 did not have an application on file to maintain a class "C" designation.

Therefore, ANI requests the FCC issue a notice to the licensee of WDJC that it be triggered to class C0 immediately and that channel 228A be put at Shorter as a result of that trigger.

Petitioner's Exhibit A shows that channel 228A can be placed at Shorter without creating short spacing once WDJC is triggered to class C0. Petitioner's Exhibit B is a map with a 16.2-kilometer circle representing 70 dBu. It shows that this new channel gives city grade strength to Shorter.

No. of Copies rec'd 014  
LHA/SCDE  
MB 03-99

According to the CDBS, The FCC can send the trigger notice to the WDJC licensee at:

Our records contain the following address(es) for above licensee(s):

<b>CALL SIGN</b>		WDJC-FM			
<b>LICENSEE</b>		KIMTRON, INC.			
<b>MAILING ADDRESS</b>		P.O. BOX 3003			
<b>CONTINUED ADDRESS</b>					
<b>CITY</b>	BLUE BELL	<b>STATE</b>	PA	<b>ZIP</b>	19422-0735

Auburn Network, Inc. will file an application for a CP to own and operate a new FM station of channel 228A at Shorter, AL after the FCC puts the new channel there.

Auburn Network, Inc. has attached a proper signature page and verification to the petition for rule making.

Auburn Network, Inc. certifies that it has sent a copy of this petition to the WDJC licensee at the following address;

<b>CALL SIGN</b>		WDJC-FM			
<b>LICENSEE</b>		KIMTRON, INC.			
<b>MAILING ADDRESS</b>		P.O. BOX 3003			
<b>CONTINUED ADDRESS</b>					
<b>CITY</b>	BLUE BELL	<b>STATE</b>	PA	<b>ZIP</b>	19422-0735

Based on the data given to Auburn Network, Inc., the FAA will not allow a tower high enough to give WDJC an antenna of 451 meters. So, the licensee should have no problem with the C0 trigger.

Certification

**We, Auburn Network, Inc., do hereby verify that all claims, representations, and statements, contained in this petition for rule making are true and correct to our best knowledge and belief. Based on the engineering prepared for us at the date of the allotment studies, channel 228A can be allotted to Shorter, AL, by following the procedure presented in the petition.**

**Thank you for your prompt consideration of this matter.**

**Respectfully Submitted,  
Auburn Network, Inc.**



By: Mike Hubbard, President

Mike Hubbard  
President, Auburn Network, Inc.  
Post Office Box 950  
Auburn , AL 36831-0950

WDJCFM, Shorter AL  
Channel Spacing Study

REFERENCE

32 21 39 N

85 53 34 W

CLASS = A

Current Spacings

----- Channel 228 - 93.5 MHz -----

DISPLAY DATES

DATA 04-24-03

SEARCH 05-15-03

Call	Channel	Location		Dist	Azi	FCC	Margin
WDJCFM	LIC 229C0	Birmingham	AL	151.50	322.8	152.0	-0.50
WVFJFM	LIC 227C1	Manchester	GA	132.51	52.2	133.0	-0.49
WSFUFM	LIC 231A	Union Springs	AL	30.51	164.2	31.0	-0.49
WVFJFM	APP 227C1	Manchester	GA	136.49	68.0	133.0	3.49
WPGG	LIC 227C1	Evergreen	AL	142.40	224.0	133.0	9.40
WRJMF	LIC 229C1	Geneva	AL	146.03	182.5	133.0	13.03
RADD	ADD 228C3	Morgan	GA	158.13	126.2	142.0	16.13
WPGG.C	CP 227C1	Evergreen	AL	151.05	214.2	133.0	18.05
RADD	ADD 230A	Opelika	AL	56.02	56.0	31.0	25.02
WQLD	LIC 282C1	Luverne	AL	49.82	210.6	22.0	27.82
RADD	ADD 228A	Morgan	GA	152.60	126.5	115.0	37.60

-----

Exhibit A

**AD228, Shorter, Alabama  
Allocation Study Map**

